WHAT IS CLAIMED IS:

 A toner supply container detachably mountable to an image forming apparatus, comprising:

a main body, provided with an opening for permitting discharge of the toner, for accommodating the toner;

a sealing member for unsealably sealing the opening:

wherein the opening is unsealed by tearing a 10 part of said sealing member,

wherein a pattern of welding with which said sealing member is welded on the main body of the container is inclined inwardly with respect to a tearing direction at a laterally outward end portion at a tearing starting side end portion.

A toner supply container according to Claim
 wherein the welding pattern is inclined
 rectilinearly.

20

25

15

5

- A toner supply container according to Claim
 wherein said welding pattern is inclined with curvature.
- 4. A toner supply container according to Claim

 1, wherein the welding pattern is cut-away toward

 downstream with respect to the tearing direction, at a

 portion where the tearing starts in a welded portion.

10

15

20

25

- 5. A toner supply container according to Claim
 1, wherein said sealing member has a seal portion
 welded to the main body of said container, and a
 sealing member pulling portion extended and folded
 back therefrom.
- A toner supply container according to Claim
 wherein said sealing member is provided with a tearing guide portion provided by laser irradiation.

A toner supply container according to Claim
 wherein said sealing member has a cover film
 sealing the opening and a tear tape for tearing the

cover film.

8. A process cartridge detachably mountable to an image forming apparatus, comprising:

a developing portion, having a photosensitive member, for developing a latent image on the photosensitive member;

a toner accommodating portion for accommodating toner to said developing portion, said toner accommodating portion is provided with an opening for permitting discharging of the toner;

a sealing member for unsealably sealing the opening, wherein said sealing member has a seal portion welded to the main body of said container, and

a sealing member pulling portion extended and folded back therefrom.

wherein the opening is unscaled by tearing a part of said sealing member,

wherein wherein a pattern of welding with which said sealing member is welded on the main body of the container is inclined inwardly with respect to a tearing direction at a laterally outward end portion at a tearing starting side end portion.

10

5

- A toner supply container according to Claim
 wherein the welding pattern is inclined
 rectilinearly.
- 15 10. A toner supply container according to Claim 8, wherein said welding pattern is inclined with curvature.
- 11. A toner supply container according to Claim

 8. Wherein the welding pattern is cut-away toward
 downstream with respect to the tearing direction, at a
 portion where the tearing starts in a welded portion.
- 12. A toner supply container according to Claim25. 8, wherein said sealing member is provided with a tearing guide portion provided by laser irradiation.

13. A toner supply container according to Claim 8, wherein said sealing member has a cover film sealing the opening and a tear tape for tearing the cover film.